

EXHIBIT C

Pnina Vortman
22:01 21/06/2000

To: Asser Tantawi/Watson/IBM@IBMUS, Jurij R Paraszzak/Watson/IBM@IBMUS,
Andreas Strebel/Zurich/IBM@IBMCH, Tirts Hochberg/Haifa/IBM@IBMIL,
Samuel Kallner/Haifa/IBM@IBMIL, Lucas S Heusler/Zurich/IBM@IBMCH,
Yann Duponchel/Zurich/IBM@IBMCH, Marcel Graf/Zurich/IBM@IBMCH, Linda
Steinmuller/Fort Lauderdale/IBM@IBMUS
cc: Oded Cohn
From: Pnina Vortman/Haifa/IBM@IBMIL
Subject: Sonera Visit - Foak Status

Hi Everyone,
I would like to report to all of you, those that witnessed the meeting as
well as the others on the results and the great success of the deployment
of the whole system in Sonera.

The experience was amazing. The system that we delivered was composed of
components from Haifa, Zurich and Watson. It was integrated by Shmuel who
did an outstanding work.

The components included were:

- SEE - Service Execution Environment from ZRL
- NaSS - Notification and Synchronisation server from ZRL
- GenJTAPI with JTAPI simulator from HRL
- Service Creation (Service Packaging) from WRL
- Service Provisioning and Subscription from HRL
- Service Management demo from HRL

The complete system was deployed and part of the management tasks were
deployed on WebSphere that was installed in Sonera.

With some minor problems, unrelated to our own delivery, things worked like
a charm after 2 hours.

Note: the main problem was related to webSphere and was caused as a result
of one of the Sonera people renaming the Java JDK1.1.7 which is required by
WebSphere.

What was even more amazing was the fact, the once the system was installed
and working using the JTAPI simulator, it was replaced by the JTSPI
implementation Sonera team implemented for their OSN switch. Without any
problem at all, things work immediately and phones started to ring. The
follow me service was working without a problem.

This was real impressive as it proved many things. It is really rare that
so many components that are integrated from different sources including one
from Sonera work on first coup.

The NaSS, handled the hot provisioning immediately, and proved the
advantages of the technology. The Subscription was using the new XML
technology and the NaSS was notified and delivered the information to the
SEE which executed the services with the new information immediately. It
was all working with the phones.

I would like to say Kudos to the team that did excellent work and could
also show that they could overcome many difficulties and get a project as
complex as this one working.

Moreover, this was a real research project and results and conclusions will
be reported separately. There will be several important invention
disclosures as well as papers resulted of this work.

In the meantime, we shall complete our work that was left until August and
will start fresh.

Thanks to you all and to Jurij for his leadership and persistent.
I am sorry he did not have the chance to hear the phones ringing, but it
was

Pnina Vortman
Multi-Media Networking Applications, Manager
Haifa Research Lab
Tel: 972-4-8296339 Fax: 972-4-8550070